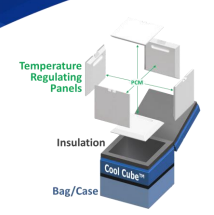
FFPE, Platelets & Biospecimens - Cool Cube™ PCM Transport Coolers





A Cool Cube™ at Room Temperatures is not an ordinary transport cooler. It is a portable, validated container and pack-out system that keeps temperature sensitive product (FFPE, platelets, biospecimens, etc.) between 15 and 25 °C for over 3 days (or between 20 and 24 °C for over 2 days) – without using ice or electricity! This simple system streamlines the transport of valuable, room temperature product and protects it from warming or cooling during off-site use or power outages. The validated, patented technology of a Cool Cube™ saves time, saves money and is improving cold chain management practices around the world. The Cool Cube™ is a container and pack-out system so advanced…it's easy!









	Cool Cube™ 03 at Room Temps (RT-03)	Cool Cube™ 08 at Room Temps (RT-08)	Cool Cube™ 28 at Room Temps (RT-28)	Cool Cube™ 96 at Room Temps (RT-96)
Temperature Range	20 to 24 °C / 15 to 25 °C	20 to 24 °C / 15 to 25 °C	20 to 24 °C / 15 to 25 °C	20 to 24 °C / 15 to 25 °C
Validated Duration	47+ hrs. / 91+ hrs. (summer)	66+ hrs. / 83+ hrs. (summer)	85+ hrs. / 141+ hrs. (summer)	91+ hrs. / 143+ hrs. (summer)
Payload Area	5%" x 5%" x 5%"	11¼" x 6½" x 6½"	12" x 12" x 12"	18" x 18" x 18"
Exterior Dimensions	11" x 11" x 11"	16" x 11½" x 11½"	20½" x 20½" x 23"	26½" x 26½" x 28¼"
Weight	11 lbs.	17 lbs.	62 lbs.	114 lbs.
Features	 Six Room Temp PCM Panels Temp-Shield™ VIP System User-Friendly Carrying Case 	 Six Room Temp PCM Panels Temp-Shield™ VIP System User-Friendly Carrying Case 	 Six Room Temp PCM Panels Temp-Shield™ VIP System User-Friendly Wheeled Case 	 Six Room Temp PCM Panels Temp-Shield™ VIP System User-Friendly Wheeled Case

Go to Web Page >>





Cool Cube™ 03 at Room Temps (FFPE, platelets, biospecimens)

Model: RT-03

The Cool Cube™ 03 at Room Temperatures is not an ordinary transport cooler. It is an easy-to-carry, validated container and pack-out system that keeps temperature sensitive product (FFPE, platelets, biospecimens) between 15 and 25 °C for over 3½ days (or between 20 and 24 °C for over 2 days) — without using ice or electricity! This cooler is ideal for transport, but also excels at protecting valuable product during off-site use and power outages, regardless of hot or freezing conditions. The simple, validated, patented technology is the best compact thermal protection product available to maintain the cold chain!

Features

- 6 patented room PCM panels manage the temp
- Temp-Shield™ vacuum insulated panel (VIP) system
- Rugged, blue carrying case with a shoulder & hand strap
- Validated under ISTA Test Procedure 7D (Int'l Safe Transit Assoc.)

Specifications

Temperature Range / Duration 20 to 24 °C (68 to 75 °F) / 47+ hrs. 15 to 25 °C (59 to 77 °F) / 91+ hrs. (summer profiles used for hrs.)

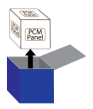
Payload Area 5¾" x 5¾" x 5¾"

Exterior Dimensions & Weight 11" x 11" x 11" @ 11 lbs.



Validated Pack-Out System

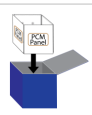
Remove PCM Panels



Prep PCM Panels

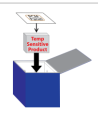


Assemble PCM Panels



- 1 Adjustable shoulder strap with pad is removable.
- 2 Double zipper closure for easy access.
- 3 Clear external pockets for documents and/or Digital Data Logger (DDL).
- 4 Six removable, temperaturecontrolling, PCM panels ensure a simple, quick & effective pack-out.

Pack-Out Product



Close Bag



Go to Web Page >>





Cool Cube™ 08 at Room Temps (FFPE, platelets, biospecimens)

Model: RT-08

The Cool Cube™ 08 at Room Temperatures is not an ordinary transport cooler. It is an easy-to-carry, validated container and pack-out system that keeps temperature sensitive product (FFPE, platelets, biospecimens) between 15 and 25 °C for over 3½ days (or between 20 and 24 °C for over 2½ days) — without using ice or electricity! This cooler is ideal for transport, but also excels at protecting valuable product during off-site use and power outages, regardless of hot or freezing conditions. The simple, validated, patented technology is the best compact thermal protection product available to maintain the cold chain!

Features

- 6 patented room PCM panels manage the temp
- Temp-Shield™ vacuum insulated panel (VIP) system
- Rugged, blue carrying case with a shoulder & hand strap
- Validated under ISTA Test Procedure 7D (Int'l Safe Transit Assoc.)

Specifications

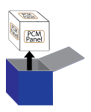
Temperature Range / Duration 20 to 24 °C (68 to 75 °F) / 66+ hrs. 15 to 25 °C (59 to 77 °F) / 83+ hrs. (summer profiles used for hrs.)

Payload Area 11¼" x 6½" x 6½"

Exterior Dimensions & Weight 16" x 11½" x 11½" @ 17 lbs.

Validated Pack-Out System

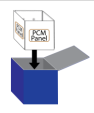
Remove PCM Panels



Prep PCM Panels



Assemble PCM Panels



- Adjustable shoulder strap with pad is removable.
- 2 Double zipper closure for easy access.
- 3 Clear external pockets for documents and/or Digital Data Logger (DDL).
- 4 Six removable, temperaturecontrolling, PCM panels ensure a simple, quick & effective pack-out.

Pack-Out Product



Close Bag



Go to Web Page >>





Cool Cube™ 28 at Room Temps (FFPE, platelets, biospecimens)

Model: RT-28

The Cool Cube™ 28 at Room Temperatures is not an ordinary transport cooler. It is a lockable, wheeled, qualified container and pack-out system that keeps temperature sensitive product (FFPE, platelets, biospecimens) between 15 and 25 °C for over 5 days (or between 20 and 24 °C for over 3 days) — without using ice or electricity! This cooler is ideal for transport, but also excels at protecting valuable product during off-site use and power outages, regardless of hot or freezing conditions. The simple, validated, patented technology is the best compact thermal protection product available to maintain the cold chain!

Features

- 6 patented room PCM panels manage the temp
- Temp-Shield[™] vacuum insulated panel (VIP) system
- Rugged, military spec case with large lifting handles & wheels
- Validated under ISTA Test Procedure 7D (Int'l Safe Transit Assoc.)

Specifications

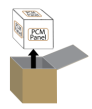
Temperature Range / Duration 20 to 24 °C (68 to 75 °F) / 85+ hrs. 15 to 25 °C (59 to 77 °F) / 141+ hrs. (summer profiles used for hrs.)

Payload Area 12" x 12" x 12"

Exterior Dimensions & Weight 20½" x 20½" x 23" @ 62 lbs.

Remove PCM Panels

Validated Pack-Out System



Prep PCM Panels



Assemble PCM Panels



- 1 Integrated towing handle for easy transport.
- 2 Holder and flexible grommet enables the use of an external temp monitor.
- 3 Tru-Trac System™ a user-friendly wheel configuration.
- 4 Six removable, temperaturecontrolling, PCM panels ensure a simple, quick & effective pack-out.





Close Case



Go to Web Page >>





Cool Cube™ 96 at Room Temps (FFPE, platelets, biospecimens)

Model: RT-96

The Cool Cube™ 96 at Room Temperatures is not an ordinary transport cooler. It is a lockable, wheeled, qualified container and pack-out system that keeps temperature sensitive product (FFPE, platelets, biospecimens) between 15 and 25 °C for over 5½ days (or between 20 and 24 °C for over 3½ days) — without using ice or electricity! This cooler is ideal for transport, but also excels at protecting valuable product during off-site use and power outages, regardless of hot or freezing conditions. The simple, validated, patented technology is the best compact thermal protection product available to maintain the cold chain!

Features

- 6 patented room PCM panels manage the temp
- Temp-Shield™ vacuum insulated panel (VIP) system
- Rugged, military spec case with large lifting handles & wheels
- Validated under ISTA Test Procedure 7D (Int'l Safe Transit Assoc.)

Specifications

Temperature Range / Duration 20 to 24 °C (68 to 75 °F) / 91+ hrs. 15 to 25 °C (59 to 77 °F) / 143+ hrs. (summer profiles used for hrs.)

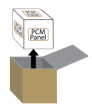
Payload Area 18" x 18" x 18"

Exterior Dimensions & Weight 26½" x 26½" x 28¼" @ 114 lbs.

DATED

Validated Pack-Out System

Remove PCM Panels



Prep PCM Panels



Assemble PCM Panels



- 1 Folding handle for ease of movement.
- Holder and flexible grommet enables the use of an external temp monitor.
- Multi-directional locking wheel system.
- 4 Six removable, temperaturecontrolling, PCM panels ensure a simple, quick & effective pack-out.





Close Case



Go to Web Page >>



